

4 (a) scanning the patient's dentition, or a physical model thereof, to produce
5 a data set that forms a three-dimensional (3D) representation of the patient's dentition;
6 (b) applying a computer-implemented test to the data set to identify data
7 elements that represent portions of an individual component of the patient's dentition; and
8 (c) creating a digital model of the individual component based upon the
9 identified data elements;
10 wherein applying the computer-implemented test is carried out by a computer
11 without human intervention.

12 *Subj* 2. (As filed) The method of claim 1, wherein the data set includes data
3 taken from at least one of the following sources: two-dimensional (2D) x-ray data and three-
dimensional (3D) x-ray data.

1 3. (As filed) The method of claim 1, wherein the data set includes data
2 taken from at least one of the following sources: computed tomography (CT) scan data and
3 magnetic resonance imaging (MRI) scan data.

1 4. (As filed) The method of claim 1, wherein the data set includes data
2 taken from a photographic image of the patient's dentition.

1 5. (As filed) The method of claim 1, wherein some of the data is obtained
2 by imaging a physical model of the patient's teeth.

1 6. (As filed) The method of claim 1, wherein some of the data is obtained
2 by imaging the patient's teeth directly.

1 7. (As filed) The method of claim 1, wherein the data set forms a 3D
2 volumetric representation of the patient's dentition.

1 8. (As filed) The method of claim 1, wherein the data set includes
2 geometric surface data that forms a 3D geometric surface model of the patient's dentition.

1 *Subj* 9. (As filed) The method of claim 1, wherein the individual component is
2 an individual tooth in the patient's dentition.

1 10. (As filed) The method of claim 1, wherein the individual component
2 includes gum tissue found in the patient's dentition.

1 11. (As filed) The method of claim 1, wherein applying the computer-
2 implemented test includes receiving information input by a human user to identify a boundary
3 of the individual component to be modeled.

1 12. (As filed) The method of claim 11, wherein receiving information
2 includes receiving position data from a computer-implemented tool through which the human
3 user identifies the boundary in a graphical representation of the patient's dentition.

1 13. (As filed) The method of claim 12, wherein the computer-implemented
2 tool is a saw tool that allows the user to identify the boundary by defining a curve in the
3 graphical representation that separates the data elements associated with the individual
4 component from other elements of the data set.

1 14. (As filed) The method of claim 12, wherein the computer-implemented
2 tool is an eraser tool that allows the user to identify the boundary by erasing a portion of the
3 graphical representation representing the boundary.

1 15. (As filed) The method of claim 1, wherein receiving the data, applying
2 the computer-implemented test, and creating the electronic model all are carried out by a
3 computer without human intervention.

1 16. (As filed) The method of claim 1, wherein applying the computer-
2 implemented test includes automatically applying a rule to identify a boundary of the
3 individual component to be modeled.

1 17. (As filed) The method of claim 16, wherein the boundary includes a
2 surface of a tooth.

1 18. (As filed) The method of claim 16, wherein the boundary includes a
2 gingival margin.

1 19. (As filed) The method of claim 1, wherein applying the computer-
2 implemented test includes identifying elements of the data set that represent a structural core of
3 the individual component to be modeled and labeling those data elements as belonging to the
4 individual component.

1 20. (As filed) The method of claim 19, wherein the individual component to
2 be modeled includes an individual tooth and the structural core approximately coincides with
3 neurological roots of the tooth.

1 21. (As filed) The method of claim 19, wherein applying the computer-
2 implemented test includes applying a test to link other data elements to those representing the
3 structural core and labeling the linked data elements as belonging to the individual component.

1 22. (As filed) The method of claim 21, wherein applying the test to link
2 other data elements to those representing the structural core includes assigning a distance
3 measure to each element of the data set, where the distance measure indicates a measured
4 distance between a reference point in the dentition and the portion of the dentition represented
5 by the data element to which the distance measure is assigned.

1 23. (As filed) The method of claim 22, wherein applying the test to link
2 other data elements includes linking a data element to the structural core if the assigned
3 distance measure is less than the distance measure assigned to a data element representing a
4 portion of the structural core.

1 24. (As filed) The method of claim 22, wherein the reference point lies on a
2 tooth surface.

1 25. (As filed) The method of claim 21, wherein applying the test to link
2 other data elements to the structural core includes applying a test to determine whether a data
3 element lies outside of the dentition and, if so, labeling the data element as a background
4 element.

1 26. (As filed) The method of claim 25, wherein applying the test to
2 determine whether the data element lies outside of the dentition includes comparing an image
3 value associated with the data element to a threshold value.

1 27. (As filed) The method of claim 19, further comprising applying another
2 computer-implemented test to identify elements of the data set that represent a structural core
3 of another individual component of the dentition and labeling those data elements as belonging
4 to the other individual component.

1 28. (As filed) The method of claim 27, wherein applying the computer-
2 implemented tests includes applying tests to link other elements of the data set to those
3 representing the structural cores of the individual components and labeling the linked elements
4 as belonging to the individual components to which they are linked.

1 29. (As filed) The method of claim 28, wherein applying the tests to link
2 other data elements to the structural cores of the individual components includes determining
3 whether a data element already is labeled as belonging to one of the individual components.

1 30. (As filed) The method of claim 1, wherein applying the computer
2 implemented test includes identifying an initial 2D cross-section of the individual component
3 having continuous latitudinal width, a relative minimum value of which occurs at an end of the
4 initial cross-section.

1 31. (As filed) The method of claim 30, wherein applying the computer-
2 implemented test includes isolating portions of the data corresponding to the initial 2D cross-
3 section of the individual component to be modeled.

1 32. (As filed) The method of claim 31, wherein the received data includes
2 3D image data obtained by imaging the individual component volumetrically, and wherein
3 isolating portions of the data corresponding to the initial 2D cross-section includes isolating
4 elements of the 3D image data representing the initial 2D cross-section.

1 33. (As filed) The method of claim 30, wherein applying the computer-
2 implemented test includes applying a test to identify the end of the initial cross-section at
3 which the relative minimum value of the latitudinal width occurs.

1 34. (As filed) The method of claim 33, wherein applying the test to identify
2 the end of the initial cross-section includes:

3 (a) establishing line segments within the initial cross-section, each of which
4 is bounded at each end by an endpoint lying on a surface of the individual component, and
5 each of which is roughly perpendicular to a latitudinal axis of the individual component;
6 (b) calculating a length for each line segment; and
7 (c) identifying elements of the data set that correspond to the endpoints of
8 the line segment with the shortest length.

1 35. (As filed) The method of claim 34, wherein applying the computer-
2 implemented test also includes:

3 (a) isolating portions of the data set corresponding to other 2D cross-
4 sections of the individual component, all lying in planes parallel to the initial 2D cross-section;
5 (b) for each of the other cross-sections, identifying data elements that
6 correspond to endpoints of a line segment representing an end of the cross-section; and
7 (c) defining a solid surface that contains all of the identified data elements.

1 36. (As filed) The method of claim 35, further comprising labeling the solid
2 surface as representing a surface of the individual component to be modeled.

1 37. (As filed) The method of claim 35, further comprising using the data
2 elements identified in the initial cross-section as guides for identifying the data elements in the
3 other cross-sections.

1 38. (As filed) The method of claim 34, wherein applying the test to identify
2 the end of the initial cross-section includes first creating an initial curve that is roughly
3 perpendicular to the latitudinal axis of the individual component and that is fitted between the
4 surfaces of the 2D cross-section on which the endpoints of the line segments will lie.

1 39. (As filed) The method of claim 38, wherein establishing the line
2 segments includes first establishing a set of initial line segments that are roughly perpendicular
3 to the curve and to the latitudinal axis and that have endpoints lying on the surfaces of the
4 individual component.

1 40. (As filed) The method of claim 39, wherein establishing the line
2 segments also includes pivoting each initial line segment about a point at which the initial line
3 segment intersects the curve until the initial line segment has its shortest possible length.

1 41. (As filed) The method of claim 40, wherein establishing the line
2 segments also includes:

3 (a) locating a midpoint for each of the initial line segments after pivoting;
4 and
5 (b) creating a refined curve that passes through all of the midpoints.

1 42. (As filed) The method of claim 41, wherein establishing the line
2 segments also includes creating the line segments to be perpendicular to the refined curve.

1 43. (As filed) The method of claim 38, wherein the individual component is
2 a tooth and the curve is a portion of a larger curve fitted among the lingual and buccal surfaces
3 of all teeth in a 2D cross-section of a tooth arch in which the tooth lies.

1 44. (As filed) The method of claim 43, wherein the larger curve is a
2 catenary.

1 45. (As filed) The method of claim 43, wherein the larger curve is created
2 by manipulating mathematical control points to fit the curve to the shape of the cross-section of
3 the tooth arch.

1 46. (As filed) The method of claim 34, wherein establishing the line
2 segments includes first establishing an initial line segment by creating a line that intersects the
3 initial 2D cross-section, such that the initial line segment has endpoints that lie on surfaces of
4 the individual component.

1 47. (As filed) The method of claim 46, wherein establishing the line
2 segments also includes establishing at least one additional line segment parallel to and spaced a
3 predetermined distance from a previously established line segment.

1 48. (As filed) The method of claim 47, wherein establishing the line
2 segments also includes, for each additional line segment, locating a midpoint of the additional
3 line segment and pivoting the additional line segment about the midpoint until the additional
4 line segment has its shortest possible length.

1 49. (As filed) The method of claim 48, wherein establishing the line
2 segments also includes limiting the rotation of each additional line segment to no more than a
3 predetermined amount.

1 50. (As filed) The method of claim 49, wherein the rotation of each
2 additional line segment is limited to no more than approximately +/- 10°.

1 51. (As filed) The method of claim 48, wherein establishing the line
2 segments also includes establishing a curve that is fitted among the midpoints of the additional
3 line segments.

1 52. (As filed) The method of claim 51, wherein establishing the line
2 segments includes establishing the line segments to be perpendicular to the curve.

1 53. (As filed) The method of claim 52, wherein establishing the line
2 segments includes locating midpoints for each of the line segments and pivoting each line
3 segment about its midpoint until the line segment has its shortest possible length.

1 54. (As filed) The method of claim 30, wherein the individual component is
2 a tooth and the relative minimum value of the initial 2D cross-section lies on an interproximal
3 surface of the tooth.

1 55. (As filed) The method of claim 54, wherein identifying the initial 2D
2 cross-section includes isolating elements of the data set that correspond to 2D cross-sections of
3 the tooth lying in parallel planes between the roots and the occlusal surface of the tooth.

1 56. (As filed) The method of claim 55, wherein identifying the initial 2D
2 cross-section also includes identifying adjacent ones of the 2D cross-sections in which the
3 interproximal surface of the tooth is obscured by gum tissue in one of the adjacent cross-
4 sections and is not obscured by gum tissue in the other adjacent cross-section.

1 57. (As filed) The method of claim 56, wherein identifying the initial 2D
2 cross-section also includes selecting as the initial 2D cross-section the adjacent cross-section in
3 which the interproximal surface of the tooth is not obscured by gum tissue.

1 58. (As filed) The method of claim 55, wherein identifying the initial 2D
2 cross-section also includes, for each of the isolated cross-sections, establishing a contour line
3 that outlines the shape of the dentition in that cross-section.

1 59. (As filed) The method of claim 58, wherein identifying the initial 2D
2 cross-section also includes applying a test to each of the isolated cross-sections to identify
3 those cross-sections in which the interproximal surface of the tooth is not obscured by gum
4 tissue.

1 60. (As filed) The method of claim 59, wherein applying the test includes
2 calculating the rate of curvature of the contour line.

1 61. (As filed) The method of claim 59, wherein identifying the initial 2D
2 cross-section includes selecting as the initial 2D cross-section the isolated cross-section that
3 lies closest to the roots of the tooth and in which the interproximal surface of the tooth is not
4 obscured by gum tissue.

1 62. (As filed) The method of claim 30, wherein applying the computer-
2 implemented test also includes identifying two elements of the data set that define endpoints of
3 a line segment spanning the relative minimum width of the initial 2D cross-section.

12
1 63. (As filed) The method of claim 62, wherein applying the computer-
2 implemented test also includes defining, for each endpoint, a neighborhood containing a
3 predetermined number of elements of the data set near the endpoint in the initial 2D cross-
4 section.

1 64. (As filed) The method of claim 63, wherein applying the computer-
2 implemented test also includes identifying an additional 2D cross-section of the individual
3 component in a plane parallel and adjacent to the initial 2D cross-section, where the additional
4 2D cross-section also has a continuous, latitudinal width with a relative minimum value
5 occurring at one end of the cross-section.

1 65. (As filed) The method of claim 64, wherein applying the computer-
2 implemented test also includes identifying two elements of the data set that define endpoints of
3 a line segment spanning the relative minimum width of the additional 2D cross-section by:

4 (a) defining two neighborhoods of data elements, each containing elements
5 of the data set that are adjacent to the data elements contained in the neighborhoods defined for
6 the initial 2D cross-section; and

7 (b) identifying one data element in each neighborhood that corresponds to
8 one of the endpoints of the line segment spanning the relative minimum width of the additional
9 2D cross-section.

1 66. (As filed) The method of claim 65, further comprising establishing a
2 solid surface that is fitted among line segments spanning the relative minimum widths of the
3 parallel 2D cross-sections.

1 67. (As filed) The method of claim 66, wherein the individual component to
2 be modeled is a tooth and the solid surface represents an interproximal surface of the tooth.

1 68. (As filed) The method of claim 30, further comprising receiving
2 information provided by a human user that identifies elements of the data set that correspond to
3 the relative minimum width of the initial 2D cross-section.

1 69. (As filed) The method of claim 68, further comprising displaying a
2 graphical representation of the patient's dentition in which the user identifies portions
3 corresponding to the relative minimum width of the cross-section.

1 70. (As filed) The method of claim 69, wherein the graphical representation
2 is three dimensional.

1 71. (As filed) The method of claim 69, wherein the graphical representation
2 includes a 2D representation of the initial 2D cross-section.

1 72. (As filed) The method of claim 71, further comprising receiving the
2 information from an input device used by the human user to identify the relative minimum
3 width of the initial 2D cross-section in the graphical representation.

1 73. (As filed) The method of claim 71, wherein the initial 2D cross-section
2 is one of many 2D cross-sections displayed to the human user.

1 74. (As filed) The method of claim 71, further comprising receiving
2 information from the human user identifying which of the displayed 2D cross-sections is the
3 initial 2D cross-section.

1 C3 55 75 (Previously Amended) A computer-implemented method for use in
2 creating a digital model of a tooth in a patient's dentition, the method comprising:
3 (a) scanning the patient's dentition, or a physical model thereof, to produce
4 a three-dimensional (3D) data set representing the patient's dentition;
5 (b) applying a computer-implemented test to identify data elements that
6 represent an interproximal margin between two teeth in the dentition;
7 (c) applying another computer-implemented test to select data elements that
8 lie on one side of the interproximal margin for inclusion in the digital model;
9 wherein applying the computer-implemented test is carried out by a computer
10 without human intervention.

1
2
3
CH 5
76. (As filed) The method of claim 75, further comprising creating a set of
2D planes that intersect the dentition roughly perpendicular to an occlusal plane of the
dentition, each 2D plane including data elements that form a 2D cross-section of the dentition.

1
2
77. (As filed) The method of claim 76, further comprising identifying the
2D plane with the smallest cross-sectional area.

1
2
3
78. (As filed) The method of claim 77, further comprising rotating the 2D
plane with the smallest cross-sectional area to at least one other orientation to form at least one
other 2D cross-section of the dentition.

1
2
79. (As filed) The method of claim 78, further comprising selecting the
orientation that gives the rotated plane its smallest possible cross-sectional area.

1
2
3
80. (As filed) The method of claim 79, further comprising identifying data
elements that represent the selected orientation of the rotated plane as lying on an
interproximal margin.

1
2
81. (As filed) The method of claim 78, wherein the plane is rotated about
two orthogonal lines passing through its center point.

1
2
82. (As filed) The method of claim 77, further comprising creating a set of
additional 2D planes in the vicinity of the 2D plane with the smallest cross-sectional area.

1
2
83. (As filed) The method of claim 82, further comprising identifying the
plane in the set of additional planes that has the smallest cross-sectional area.

1
2
3
84. (As filed) The method of claim 83, further comprising rotating the plane
with the smallest cross-sectional area to at least one other orientation to form at least one other
2D cross-section of the dentition.

1
2
85. The method of claim 84, further comprising selecting the orientation that
produces the 2D cross-section with the smallest possible area.

1 86. (As filed) The method of claim 76, wherein creating a set of 2D planes
2 includes creating an initial plane near one end of the dentition.

1 87. (As filed) The method of claim 86, further comprising selecting a point
2 in the dentition that is a predetermined distance from the initial plane and creating a second
3 plane.

1 88. (As filed) The method of claim 87, wherein the second plane is roughly
2 parallel to the initial plane.

1 89. (As filed) The method of claim 87, further comprising rotating the
2 second plane to at least one additional orientation to form at least one additional 2D cross-
3 section of the dentition.

1 90. (As filed) The method of claim 89, further comprising selecting the
2 orientation that produces the 2D cross-section with the smallest cross-sectional area.

1 91. (As filed) The method of claim 89, further comprising selecting a point
2 that is a predetermined distance from the second plane and creating a third plane that includes
3 the selected point.

1 92. (As filed) The method of claim 91, further comprising rotating the third
2 plane to at least one other orientation to create at least one additional 2D cross-section of the
3 dentition.

1 93. (As filed) The method of claim 91, further comprising creating
2 additional planes, each including a point that is a predetermined distance from a preceding
3 plane, until the other end of the dentition is reached.

1 94. The method of claim 93, further comprising identifying at least one
2 plane having a local minimum in cross-sectional area.

1 95. (As filed) The method of claim 93, further comprising identifying a
2 centerpoint of the cross-section in each of the planes and creating a curve that fits among the
3 identified centerpoints.

1 96. (As filed) The method of claim 95, further comprising creating a set of
2 additional 2D planes along the curve, where the curve is roughly normal to each of the
3 additional planes, and where each of the additional planes is roughly perpendicular to the
4 occlusal plane.

1 97. (As filed) The method of claim 96, further comprising identifying at
2 least one of the additional planes that has a local minimum in cross-sectional area.

1 98. (Previously Amended) A computer-implemented method for use in
2 creating a digital model of a tooth in a patient's dentition, the method comprising:
3 (a) scanning the patient's dentition, or a physical model thereof, to produce
4 a 3D dataset representing at least a portion of the patient's dentition, including at least a
5 portion of a tooth and gum tissue surrounding the tooth;
6 (b) applying a test to identify data elements lying on a gingival boundary
7 that occurs where the tooth and the gum tissue meet; and
8 (c) applying a test to the data elements lying on the boundary to identify
9 other data elements representing portions of the tooth;
10 wherein applying the computer-implemented tests is carried out by a computer
11 without human intervention.

1 99. (As filed) The method of claim 98, wherein applying the test to identify
2 data elements on the gingival boundary includes creating an initial 2D plane that intersects the
3 dentition roughly perpendicular to an occlusal plane of the dentition and that includes data
4 elements representing an initial cross-sectional surface of the dentition.

1 100. (As filed) The method of claim 99, wherein applying the test includes
2 locating a cusp in the initial cross-sectional surface.

1 101. (As filed) The method of claim 100, wherein locating the cusp includes
2 calculating rate of curvature of the initial cross-sectional area at selected points on the cross-
3 sectional surface.

1 102. (As filed) The method of claim 101, wherein locating the cusp includes
2 identifying the point at which the rate of curvature is greatest.

1 103. (As filed) The method of claim 100, wherein applying the test includes
2 creating a second 2D plane that is roughly parallel to the initial 2D plane and that includes data
3 elements representing a second cross-sectional surface of the dentition.

1 104. (As filed) The method of claim 103, wherein applying the test includes
2 locating a cusp in the second cross-sectional surface.

1 105. (As filed) The method of claim 104, wherein locating the cusp in the
2 second cross-sectional surface includes defining a neighborhood of data elements around the
3 cusp in the initial cross-sectional surface and projecting the neighborhood onto the second
4 cross-sectional surface.

1 106. (As filed) The method of claim 105, wherein locating the cusp in the
2 second cross-sectional surface includes searching for the cusp only within the neighborhood
3 projected onto the second cross-sectional surface.

1 107. (As filed) The method of claim 99, wherein applying the test includes
2 locating two cusps in the initial cross-sectional surface.

1 108. (As filed) The method of claim 107, wherein applying the test includes
2 creating a second 2D plane that is roughly parallel to the initial 2D plane and that includes data
3 elements representing a second cross-sectional surface of the dentition.

1 109. (As filed) The method of claim 108, wherein applying the test includes
2 locating two cusps in the second cross-sectional surface.

16
1 110. (As filed) The method of claim 109, wherein locating the cusps in the
2 second cross-sectional surface includes defining two neighborhoods of data elements around
3 the two cusps in the initial cross-sectional surface and projecting the neighborhoods onto the
4 second cross-sectional surface.

1 111. (As filed) The method of claim 110, wherein each neighborhood
2 projected onto the second cross-sectional surface includes data elements representing portions
3 of the tooth and data elements representing the gum tissue surrounding the tooth.

1 112. (As filed) The method of claim 111, wherein the data elements
2 representing the tooth include voxels of one color and the data elements representing the gum
3 tissue include voxels of another color.

1 113. (As filed) The method of claim 111, wherein locating the cusps in the
2 second cross-sectional surface includes locating the pair of data elements representing gum
3 tissue that lie closest together, where each of the two neighborhoods projected onto the second
4 cross-sectional surface includes one of the data elements in the pair.

1 114. (As filed) The method of claim 98, wherein applying the test to identify
2 data elements on the gingival boundary includes creating a series of roughly parallel 2D
3 planes, each intersecting the dentition roughly perpendicular to an occlusal plane of the
4 dentition, and each including data elements that represent a cross-sectional surface of the
5 dentition.

1 115. (As filed) The method of claim 114, wherein the cross-sectional surface
2 in each 2D plane includes two cusps that roughly identify the locations of the gingival
3 boundary.

1 116. (As filed) The method of claim 115, wherein applying the test includes
2 identifying the cusps in each cross-sectional surface.